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Sheet Metal Connectors, Inc. is proud to be a member or affiliated with the following associations;



Sheet Metal Workers' International Association Washington, DC



Sheet Metal Air Conditioning Contractors' National Association Chantilly, VA



SPIDA Spiral Duct Manufacturers Association Irmo, SC



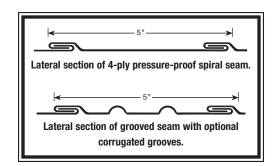
SMACNA Testing & Research Institute Chantilly, VA



Flat Oval Spiral Pipe & Fittings

Sheet Metal Connectors, Inc. (SMC)

Sheet Metal Connectors, Inc. flat oval single wall duct and fittings are one part of our complete line of HVAC products. Flat oval duct has been designed for restricted space conditions that cannot accept round spiral duct. Flat Oval Spiral Pipe is fabricated in spiral lock seam or longitudinal welded construction. Applied end treatments can be E-Z flange with barrel clamp, standard slip connection, or angle iron rings. Refer to the chart below for specific materials, gauges, and lengths.



MATERIAL	THICKNESS	ASTM	ТҮРЕ	LENGTH
Galvanized	26 - 16 gauge	A-653	G60-G90	1' to 12' - 10' standard
Paint Grip	24 - 18 gauge	A-653	A60	1' to 12' - 10' standard
PVS	24 - 16 gauge	A-653	4 x 1, 4 x 4	1' to 12' - 10' standard
Aluminum	.032073	B-316	3003 H-14	1' to 12' - 10' standard
Stainless Steel	24 - 20 gauge	A-240	304 or 316	1' to 12' - 10' standard

Flat Oval Construction

Flat oval is for positive pressure applications only. See Sheet Metal Connectors, Inc. recommended size and gauge chart below.

MAJOR DIMENSION DUCT WIDTH	SPIRAL SEAM DUCT GAUGE	LONGITUDINAL SEAM DUCT GAUGE	GAUGES OF FITTINGS	
To 24"	24	20	20	
26" to 36"	22	20	20	
38" to 48"	22	18	18	
50" to 60"	20	18	18	
62" to 70"	62" to 70" 20		16	
72" and up	18	16	16	



Note: SMACNA Testing and Research Institute verified that Sheet Metal Connectors, Inc. shop standards comply with the 2005-3rd edition of the SMACNA HVAC Duct Construction Standards.

CLOSE CELL NEOPRENE GASKET

Neoprene	1/4" x 1/2"	(50' rolls - 1500' per box)	E-Z Flange Jr.
Neoprene	1/4" x 3/4"	(50' rolls - 1500' per box)	E-Z Flange & TDC

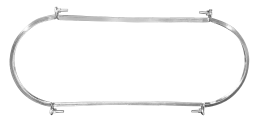


Flat Oval Connections

E-Z Flange with Barrel Clamp

The E-Z flange with barrel clamp can be factory installed or shipped loose for field installation. A set consists of two E-Z flanges and one barrel clamp. For field installation the installer attaches the E-Z flange to the pipe and fittings. Next the installer applies the gasket to one flange, mates the two flanges together and attaches the barrel clamp. Sheet Metal Connectors, Inc. also installs E-Z flanges. Flanges are fastened and internally sealed on both ends of spiral pipe and fittings.

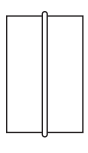




Standard Spiral Pipe Connector

Pipe to Pipe connections are made by using a fitting size coupling that slips inside the mating pipe sections, as shown below. A stop bead runs around the middle of the coupling to center the coupling in the connection. Secure the connection by installing sheet metal screws through the outer shell of the duct, 1/2 inch from the stop bead.





Flat Oval Spiral Pipe

Flat oval duct shall be manufactured from Sheet Metal Connectors spiral pipe with the following gauges, unless otherwise specified.

Nominal Duct Width	Equivalent Round*	Gauge	LBS/FT			
6" x 22"	12"	24	5.51	ľ		
25"	12 ½"	22	7.54			
28"	13"	22	8.38			
31 ½"	13 ½"	22	9.21			
34 ½"	14 ¹ /2"	22	10.05			
37 ½"	15"	22	10.89			
41"	15 ½"	22	11.73			
44"	16"	22	12.56			
8" x 21"	13 ½"	24	5.51			
24"	14 ¹ /2"	24	7.54	-		
27"	15"	22	8.38			
30 ½"	16"	22	9.21			
33"	16 ½"	22	10.05			
36 ½"	17 ½"	22	10.89			
30 72 39 ¹ /2"	18"	22	11.73	ŀ		
43"	18 ½"	22	12.56			
46"	19"	22	13.40			
50"	19 ¹ /2"	22 20	15.57	- 1		
52 ½"	20"	20	17.75			
10" x 23"	15 ¹ /2"	24	7.54			
26"	15 /2	22	8.38	- [
29"	17 17 ½"	22	9.21	- [
32 ½"	17 /2 18 ½"	22	10.05			
35 ½ 35 ½"	16 /2 19 ½"	22				
35 ½"			10.89			
	20" 21"	22	11.73 12.56			
42"	21" 21 ¹ /2"	22				
45" 48"	21 72"	22 22	13.40			
51 ½"	22 ½"		15.57	1		
		20	17.75	ſ		
54 ½"	23"	20	18.75			
57 ½"	24"	20	19.75			
61"	24 ½"	20	20.75			
64"	25"	20	21.75			
67"	25 ½"	20	22.72			
70"	26"	20	23.70			
74"	26 ½"	18	28.90			
76 ½"	27"	18	34.10			
12" x 25"	18"	22	8.38			
28"	19"	22	9.21			
31"	20"	22	10.05			
34 ½"	21"	22	10.89			
37 ½"	22"	22	11.73	ŀ		
40 ½"	22 ½"	22	12.56			
44"	23 ½"	22	13.40			
47"	24"	22	15.57			
50"	25"	20	17.75			
53 ½"	26"	20	18.75			
56 ½"	26 ½"	20	19.75			
59"	27"	20	20.75			
63"	27 ½"	20 21.75				
66"	28"	20	22.72			
69"	28 ½"	20	23.70			
72"	29"	18	28.90			
75 ½"	30"	18	34.10	l		

Nominal Duct Width	Equivalent Round*	Gauga	LBS/FT
Duct Width	Kouna"	Gauge	LD9/FI
14" x 27"	20"	22	9.21
30" 33"	21 ½" 22 ½"	22	10.05
33 36 ½"	22 /2 23 1/2"	22 22	10.89 11.73
30 ½ 39 ½"	24 1/2"	22	12.56
42 1/2"	25 1/2"	22	13.40
46"	26"	22	15.57
49"	27"	20	17.75
52" 55 ½"	28" 28 ½"	20 20	18.75
58 ½ 58 ½"	20 72	20	19.75 20.75
61 1/2"	30"	20	21.75
65"	30 ½"	20	22.72
68"	31"	20	23.70
71"	32"	18	28.90
74 ½" 16" x 25 ½"	32 ½" 21"	18 22	34.10 9.21
29"	22 1/2"	22	10.05
32"	23 ½"	22	10.89
35"	24 ½"	22	11.73
38 ½"	26"	22	12.56
41 ½" 45"	27" 28"	22 22	13.40
45° 48"	28 1/2"	22	15.57 17.75
51"	29 ½"	20	18.57
54"	30 ½"	20	19.75
57"	31"	20	20.75
60 ½"	32"	20	21.75
63" 67"	33" 33 ½"	20 20	22.72 23.70
70"	33 72	18	28.90
73"	34 1/2"	18	34.10
18" x 28"	23"	22	10.05
31"	24 ½"	22	10.89
34" 37"	26" 27"	22	11.73
40 ½"	28"	22 22	12.56 13.40
43"	29"	22	15.57
46 ¹ /2"	30"	22	15.10
50"	31"	20	18.75
53"	32"	20	19.75
56" 59 ¹ /2"	34" 33 ½"	20 20	20.75 21.75
62 ½"	34 ½"	20	22.72
65 ½"	35 ½"	20	23.70
70"	36"	18	28.90
72" 20" x 29 ½"	36 ½" 25"	18 22	34.10
20" x 29 ½" 33"	25" 26 ½"	22 22	10.89 11.73
36"	28"	22	12.56
39 ¹ /2"	29"	22	13.40
42 ½"	30"	22	15.57
45 1/2"	31 ½"	22	17.75
49" 52"	32" 33 ½"	20 20	18.75 19.75
55"	34 1/2"	20	20.75
58"	35 1/2"	20	21.75
61"	36"	20	22.75
64 ½"	37"	20	23.70
68"	38"	18	28.90
71"	37 ½"	18	34.10

^{*}Equivalent round dimension is the diameter of the round duct which will have the same volume and friction loss.

These tables are given only as a courtesy. Sheet Metal Connectors is not responsible for any results listed on these charts.



^{*} For Equal Capacity and Friction Loss

^{*} For Equal Capacity and Friction Loss

Flat Oval Duct and Fittings

Legend

FOD - Flat Oval Duct FOE - Elbow H - Height FOSET - Offset FOT - Tee Z - Dimension of Offset FOS - Coupling FOL - Lateral V - Body Length FON - End Cap FOC - Cross L - Reducer Length FOTREC - Oval to Rectangular FOST - Saddle R - Radius S - Slip (2") FOR - Reducer FOY - WYE Fitting

Dimension

- The "A" dimension is what you see in the plain view.
- The "B" or second dimension is the hidden dimension.

Example: A 24 x 12 F0E-90-5 is a "Hard Bend" or "Long Way" flat oval 90° elbow

A 12 x 24 F0E-90-5 is an "Easy Bend" or "Short Way" flat oval 90° elbow

When dimensions C x D, and/or E x F, and/or G x H are shown, the first dimension is the plan dimension. If a fitting end is round, use only one dimension.

Conical fittings taper only on plan side.

Vane Chart

For mitered elbows and tees use the following chart if vanes are required.

"A" Dimension	Number of Vanes		
3-9"	2		
10-14"	3		
15-19"	4		
20-60"	5		
Over 60"	12" spacing		

Ordering

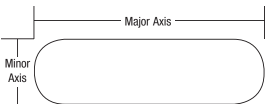
Specify type of fitting and list the following dimensions:

Elbow - A x B Tees - (A x B) x (C x D) x (E x F) x (V)

Laterals - (A x B) x (C x D) x (E x F) x (V) Crosses - (A xB) x (C x D) x (E x F) x (G x H) x (V)

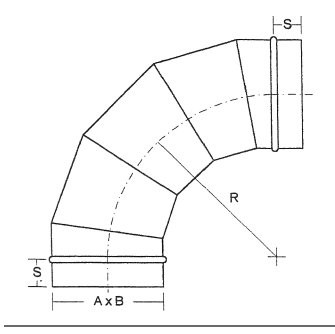
Reducers - (A x B) x (C x D) x (V) x (Z) Offsets - (A x B) x (C x D) x (V) x (Z)

The drawings shown on the following pages are illustrative of the types of fittings manufactured. SMC does not recommend deviation from these drawings.

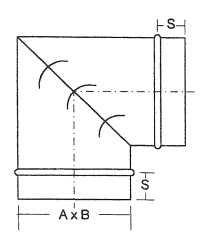




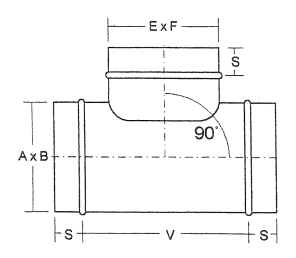
F0E-90-5 F0E-60-4 F0E-45-3 F0E-(Angle)-(No. of Pieces) R = A x 1.5



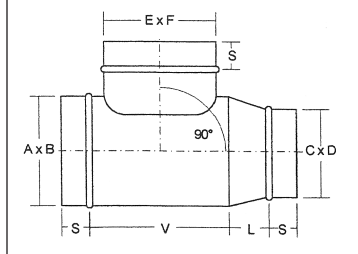
FOE-90-2 Mitered 90° Specify with or without vanes



FOT-1 Straight Tee

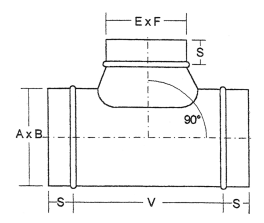


FOT-1R Reducing Tee

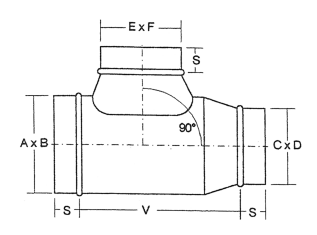




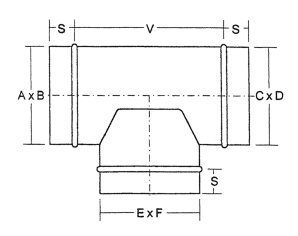
FOCON-T-1 Conical Tee



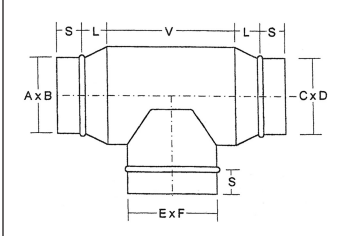
FOCON-T-1R Reducing Conical Tee



FOBT
Bull Head Tee
Specify With our Without Turning Vanes



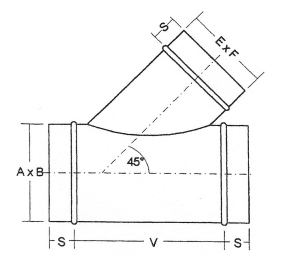
FOBTR
Reducing Bullhead Tee
Specify With or Without Turning Vanes



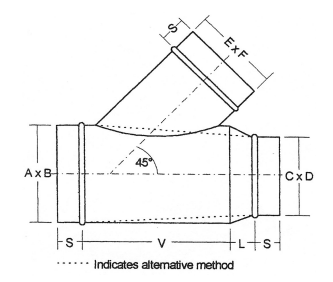


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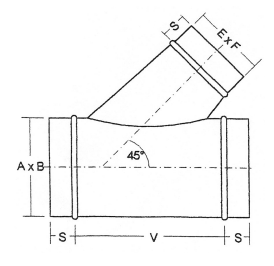
FOL-1 Lateral



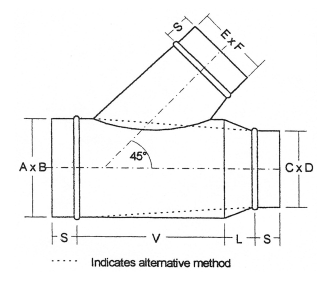
FOL-1R Reducing Lateral



FOCON-L-1 Conical Lateral

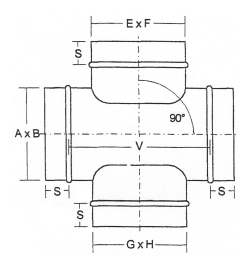


FOCON-L-1R Reducing Conical Lateral

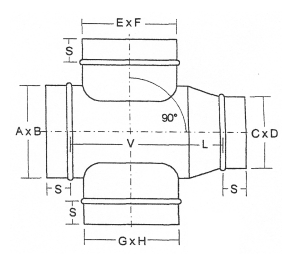




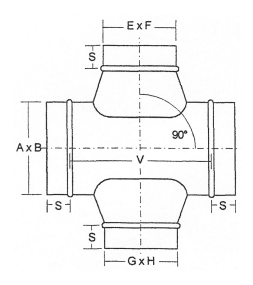
FOC-2 Cross



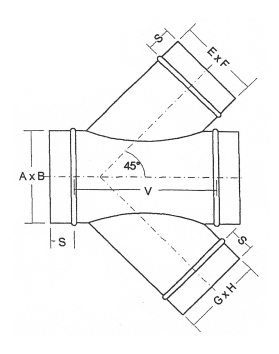
FOC-2R Reducing Cross



FOCON-C-2 Conical Cross

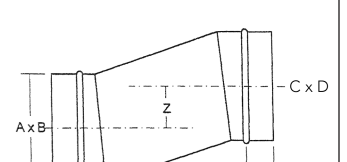


FOLC-2 Lateral Cross





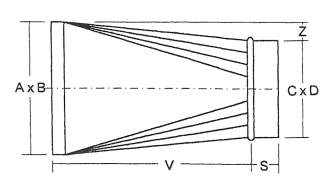
FOSET Offset



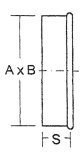
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- S-

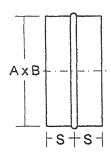
FOTREC or FOTRND Oval to Rectangular Oval to Round

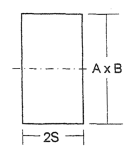


FON-1 for Pipe FON-2 for Fitting End Cap



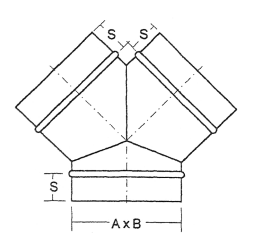
FOS-1 for Pipe FOS-2 for fitting Coupling



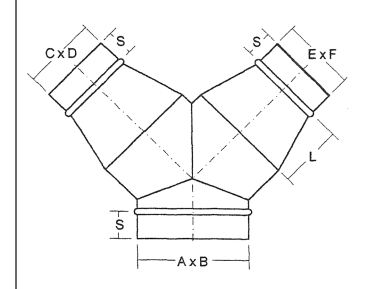




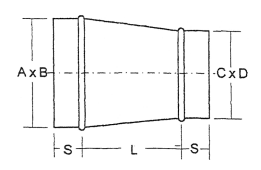
FOY Equal Y Branch



FOREDY Reducing Y Branch

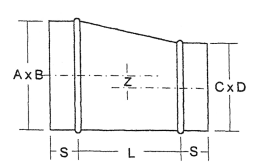


FOR Concentric Reducer



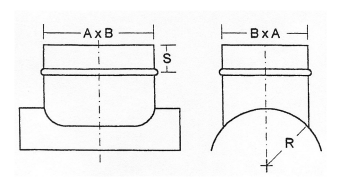
FOER

Eccentric Reducer Specify "Z" Dimension Specify top up, down or flat

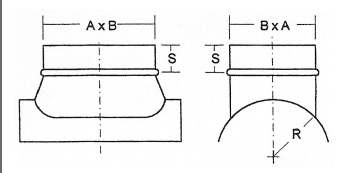




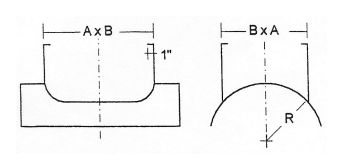
FOST
Saddle Tap
Specify Minor Axis (2xR)



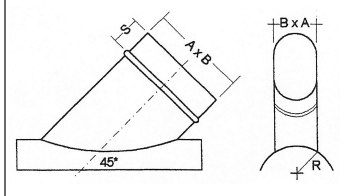
FOCST Conical Saddle Tap Specify Minor Axis (2xR)



FOGBT
Grille Box Tap
Specify Minor Axis (2xR)



FOLST Lateral Saddle Tap Specify Minor Axis (2xR)





DP1010 WATER BASED DUCT SEALANT - Grav

A smooth, water based, premium quality, U.L. 181 Classified, high velocity duct sealant for commercial and residential use. Available in 1/12 gallon tubes or 1 gallon pail.

Recommended Uses:

- · Sealing metal joints on air duct where a smooth finish is desired
- · Sealing connections on flexible duct or fiberglass ductboard
- Intended for use on duct systems which do not exceed 15 inches water column pressure

Meets LEED Requirements for Low Emitting Materials



DP1090 SOLVENT BASED DUCT SEALANT

A premium quality UL Classified high velocity duct sealant, for commerical use.

Available in 1/12 gallon tubes or 1 gallon pail.

Recommended Uses:

- DP1090 is formulated for sealing low, medium and high-pressure metal duct systems in commerical and industrial applications
- DP1090 is intended for use on duct systems which do not exceed 15 inches water column pressure
- DP1090 is ideal for sealing rectangular, round, oval and metal flexible ducts.

Meets LEED Requirements for Low Emitting Materials



DP2501 WATER BASED DUCT LINER ADHESIVE - Clear

A water based, premium quality U.L. Classified duct liner adhesive.

DP 2501 is specifically formulated for roller and low pressure spray applications.

Available in 5 gallon pails, 54 gallon drum

Recommended Uses:

- · Bonding fibrous duct liner installation to galvanized ductwork
- · Sealing cut edges of fiberglass insulation
- Bonding kraft backed foil coverings to fiberglass and urethane flat stock or pipe insulation
- Bonding multiple layers of fibrous insulation board



DP2502 WATER BASED DUCT LINER ADHESIVE - Clear

A water based, premium quality U.L. Classified duct liner adhesive. DP 2502 is a higher viscosity version of DP 2501. DP 2502 is specifically formulated for spray, brush, and roller applications.

Available in 5 gallon pails, 54 gallon drum

Recommended Uses:

- · Bonding fibrous duct liner installation to galvanized ductwork
- Sealing cut edges of fiberglass insulation
- . Bonding kraft backed foil coverings to fiberglass and urethane flat stock or pipe insulation
- Bonding multiple layers of fibrous insulation board



DP 2590 SOLVENT BASED SPRAY ADHESIVE

A premium quality, solvent based, fast drying, non-flammable, pressure sensitive insulation adhesive. DP 2590 is supplied in a convenient spray system which is both portable and cost effective.

Available in 12# canister or 40# canister. Pro spray gun and 12' hose sold separately.

Recommended Uses:

- Bonding fiberglass duct liner to galvanized steel, stainless steel and aluminum HVAC duct
- . Bonding fiberglass insulation to the exterior of galvanized steel, stainless steel and aluminum HVAC duct
- Sealing and bonding laps in HVAC duct insulation
- · Adhering kraft backed foil and foil jacketing to urethane foam

NP 77 INNIISTRIAI SPRAY ANHESIVE

Solvent based industrial strength aerosol duct liner spray adhesive.

Available in 12 oz. sprav cans.

Recommended Uses:

• Bonding galvanized metal, wood, fiberglass, foam rubber, cardboard, textiles, cloth and plastics

DP 2" CHIP BRUSH



DUCT TAPE

Product Number	Description Application	Colors	Adhesive	Total Thickness mils (mm)	Tensile Strength lbs/in (kg/cm)	Adhesion To Steel ozs/in (g/cm)
557 Printed	Premium performance duct tape specifically engineered for flex duct systems. Meets UL 181B-FX & UL 723	Grey	Natural Rubber	14.0 (0.36)	45 (8.01)	50 (560)
229	Heavy duty contractor grade duct tape with extra thick adhesive for conformability Meets UL 723	Grey	Natural Rubber	12.0 (0.30)	25 (4.45)	70 (784)
339 Printed	Dead-soft aluminum foil backed duct tape for fiberglass duct systems. UL 181 A-P approved	Silver	Acrylic	4.4 (0.11)	25 (4.45)	72 (806)
330	All-weather duct tape, working temperature range of -35°F to 260°F, plain dead soft aluminum foil, extremely conformable.	Silver	Acrylic	3.5 (0.08)	20 (3.56)	45 (504)

